## Claims

- [c1] 1.A method for the asynchronous and synchronous direct (wired) command and control of multiple and spatially disparate devices via the internet using single or multiple internet servers to facilitate that command and control.
- [c2] 2.A method for the asynchronous and synchronous wire– less command and control of multiple and spatially dis– parate devices via the internet using single or multiple internet servers to facilitate that command and control.
- [c3] 3.A method for optimizing the forward and reverse communications paths, modalities and protocols between internet server and target device.
- [c4] 4.A method employing any and all claims 1-3 for the command and control of Dynamic Message Signs (DMS), Changeable Message Signs (CMS) and Variable Message Signs (VMS), either fixed, portable or mobile.
- [c5] 5.A system employing any and all claims 1-3 for the command and control of Dynamic Message Signs (DMS), Changeable Message Signs (CMS) and Variable Message Signs (VMS), either fixed, portable or mobile.